Form PTO-1- (REV. 1/06)	Form PTO-1449 US Dept. of Commerce (REV. 1/06) PATENT & TRADEMARK OFFICE		ATTY I 040219	DOCKET NO			APPLICA' 10/768,16			
PE	INFORMA 40	TION DISCLOSURE STATEMENT								
Use several sheets if necessary)			APPLICANT(S) John BRASSIL et al.					1		
Wr.	.5/			FILING Februar	DATE y 2, 2004			GROUP 1651		1
SE VOS TRA	DEST	FO	REIGN PATI	ENT DOC	UMENTS					1
Examiner Initials	Cite No.	Document Number	Da	nte		Country		With English Abstract	With English Translation	
/SS/	1	EP 0 297 723	01/04/19	89	Europe					1
	2	EP 376 723	07/04/19	190	Europe					1
	3	WO 96/32157	10/17/19	196	WIPO					1
	4	WO 97/28449	08/07/19	97	WIPO					1
	5	WO 96/12191	04/25/19	96	WIPO					1
	6	WO 96/31779	10/10/19	96	WIPO					1
	7	WO 97/22003	06/19/19	97	WIPO					1
	8	WO 97/45527	12/04/19	97	WIPO					1
<b>V</b>	9	WO 94/06292	03/31/19	94	WIPO					1
/SS/	10	WO 91/09520	07/11/19	91	WIPO	70.5	+ = + = =	ont of	relevar	1
		FR 545,332	12/21/19	21	France	110 5	Lacen	enc or	rerevar	Ľ
/SS/	12	WO 96/13288	05/09/19	96	WIPO					1
\V	13	WO 86/00812	02/13/19	86	WIPO					1
/SS/	14	WO 99/15011	04/01/19	99	WIPO	-				1
,33	15	FR 2 592 306	07/03/19	87	France	no state	ement	of rel	vance	1
	16	WO 91/03934	04/04/19	91	WIPO					Т
EXAMINER		/Sandra Saucier/				*********	DATE	CONSIDERED	4/2008	1
Examiner:	Initial if	citation considered, whether or not cit	ation is in co	nformance	e with M.P.E	P. 609; draw line	through ci	tation if not in	conformance	┨

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /SS/

Form PTO-14 (REV. 1/06)		US Dept. of Commerce PATENT & TRADEMARK OFFICE	ATTY DOCKET NO. 040219.04	APPLICATION NO. 10/768,167		
	INFORMA	ATION DISCLOSURE STATEMENT			i	
	(U	se several sheets if necessary)	APPLICANT(S) John BRASSIL et al.	1	1	
			FILING DATE February 2, 2004	GROUP 1651		
		OTHER I	OCUMENTS	•	1	
Examiner Initials	Cite No.	(Including Author, Title, Date, Pertinent Pages, etc.)				
/SS/	17	"90'S COULD SEE BRAIN INJURY REVERSAL", Rebecca Voelker, American Medical News, Nov. 17, 1989.				
/SS/	18	"A FULLY AUTOMATED SYSTEM FOR TI et al., Cryobiology, Vol. 22, pgs. 607-608, 198	85.			
	19	"A New Device Towards Intermediate Term K	idney Preservation - An Experimental S no iourna		<del> </del>	
	20	pp. 60-89.	no journa	incomplete	int	
		"A New Paradigm in Pertusion," http://res-del.co	m/resources/AQIX RS-Lpdf, 2003			
/SS/	21	"ACTIVATION OF ALPHA ADRENERGIC FOR UP TO 8 DAYS", Gregory M. Fahy, Cry	VASOCONSTRICTOR RESPONSE IN	KIDNEYS STORED AT -30°C		
/\$\$/	22	"AN EXPERIMENTAL MODEL FOR ASSE: Jablonski et al., <u>Transplantation</u> , Vol. 35, No.		OM WARM ISCHEMIA", Paula		
/SS/	23	"AN ORGAN CRYOPRESERVATION APPA Biomedical Engineering, Vol. BME-24, No. 2	ARATUS", Michael G. O'Callaghan et a , pgs. 111-115, March 1997.	al., IEEE Transactions On		
/SS/	24	"ANALYSIS OF THE OPTIMAL PERFUSIO RESISTANCE AND OXYGEN CONSUMPT M.D. ct al., <u>Surgery</u> , Vol. 77, No. 3, pp. 451-4	ION IN THE HYPOTHERMIC PERFU			
	25	"ANNALS OF CLINICAL AND LABORATO	ORY SCIENCE", F. William Sunderman	n. M.D. Ph.D. Official Journal of		
		the Association of Clinical Scientists, Vol. 20,		no author of articl	e, n	
/SS/	26	"ARREST OF CEREBRAL BLOOD FLOW A Wolin, L.C. Massopust, Jr., R.J. White and N.	AND REPERFUSION OF THE BRAIN Taslitz, <u>Resuscitation</u> , Vol. 139, 1972.	IN THE RHESUS MONKEY", L.R.		
	27	"AT SURGERY'S FRONTIER: SUSPENDER	O ANIMATION", New York Times, CI	, C2, Nov. 13, 1990.	1	
			illegible			
	28	"BANKING OF CELLS, TISSUES, AND OR Cryobiology, Plenum Press, NY, pgs, 153-180	GANS AT LOW TEMPERATURES", I 1970	David E. Pegg, <u>Current Trends in</u> M	issi	
/SS/	29	"CEREBRAL BLOOD FLOW, VASOREACT THERAPY IN SEVERE TRAUMATIC BRAI pgs. 424-431, March 1988.				
	30	"CEREBRAL ISCHEMIC INIURY" Blaine C	White Emergency Medicine A Comp	rehensive Study Guide, Second	1	
/\$\$/	31	Edition, pgs. 9-10, 1988.  "CEREBROVASCULAR HYPOXIC AND AUMETABOLISM", Judith H. Donegan et al., AI			bool	
EXAMINER		/Sandra Saucier/		DATE CONSIDERED07/14/2008		
Examiner:	Initial if and not c	citation considered, whether or not citation is in co	informance with M.P.E.P. 609; draw line	through citation if not in conformance		

Sheet	3	of	7	

Form PTO-14 (REV. 1/06)	49	US Dept. of Commerce PATENT & TRADEMARK OFFICE	ATTY DOCKET NO. 040219.04	APPLICATION NO. 10/768,167				
	INFORMA	ATION DISCLOSURE STATEMENT						
	(U	ise several sheets if necessary)	APPLICANT(S) John BRASSIL et al.	I				
			FILING DATE February 2, 2004	GROUP 1651				
		OTHER I	OCUMENTS		1			
Examiner Initials	Cite No.	(Including Author, Title,	(Including Author, Title, Date, Pertinent Pages, etc.)					
/SS/	32	"COMPUTER CONTROL OF A MODIFIED LANGENDORFF PERFUSION APPARATUS FOR ORGAN PRESERVATION USING CRYOPROTECTIVE AGENTS", C.G. Adem et al., <u>J. Biomed. Engng.</u> , Vol. 3, pgs. 134-139, April 1981.						
/SS/	33	"COOLING BRAIN MAY LIMIT STROKE I	DAMAGE", American Medical News, p.	. 66, Nov. 17, 1989.				
/SS/	34	"CURRENT CONCEPTS IN BRAIN RESUSO No. 21, pgs. 3143-3147, June 1989.	CITATION", Mark C. Rodgers et al., <u>J.</u>	American Medical Assn., Vol. 261,				
/SS/	35	"DECREASED NEPHROTOXICITY AFTER CYCLOSPORINE A COMPARED TO CONV Vol. 27, No. 6, pgs. 3432-3433, Dec. 1995.			١.			
	36	"DEVELOPMENT OF AN ISOLATED PERF		'ED FUNCTION", William H.	i			
	37	"DISEASES OF THE NERVOUS SYSTEM",		71 and 1083, 1986.	i			
	38	"DISTRIBUTION OF REMOVAL OF GLYC	EROL BY VASCULAR ALBUMIN PE	RFUSION IN RABBIT	1			
/SS/		KIDNEYS", IB A. Jacobsen, Cryobiology, Vo			1			
/SS/	39	"DRUG MAY PRESERVE HEART TISSUE.		es Company, p. 3, Sept. 5, 1989.	j			
/SS/	40	"EASIER BREATHING IN RDS", J.C., Media	cal Tribune, Jan. 11, 1990.					
/SS/	41	"EFFECT OF ISCHEMIA AND 24 HOUR RE et al., Journal of Experimental Pathology, Vol.		THE RAT KIDNEY", C.E. Irazu				
/SS/	42	"EFFECT OF PHARMACOLOGIC AGENTS DOG KIDNEY DURING NORMOTHERMIC 676-682, June 1988.			١,			
	43	"ENGINEERING ASPECTS OF EQUIPMENT		RESERVATION", G.J. Sherwood et	í			
		al., Organ Preservation, Chapter 15, pgs 152-1 "EXTRACORPOREAL PERFUSION FOR O		APTCE TI Marshipp at al	-			
/SS/	44	Surgery, Vol. 54, No. 6, pgs. 900-911, July-D		CAF13 , 1.L. Marchiolo et al.,				
/SS/	45	"FREE RADICALS AND MYOCARDIAL IS Cin Med., pgs. 13-30, July 1987.	CHEMIA AND REPERFUSION INJUR	RY", Paul J. Simpson et al., <u>J Lab</u>	١.			
	46	"GLUTATHIONE S-TRANSFERASE PREDI			i			
		Society, Aug. 1996.	or presentation at 20 vita international Co	ongress of the Transplantation				
/SS/	47	"GRAFT CONDITIONING OF LIVER IN NO LUNG MACHINE IN SITU", T. Endoh et al.,			1			
/SS/	48	"HISTOLOGICAL CRYOPROTECTION OF 33-46, 1984.	RAT AND RABBIT BRAINS", G.M. F	ahy et al., <u>Cryo-Letters</u> , Vol. 5, pgs.				
/\$\$/	49	"IMPROVEMENT OF POSTISCHEMIC KID DEVELOPED SOLUTION (BT01)", Pierre Ju						
EXAMINER		/Sandra Saucier/		DATE/CONSIDERED				
Examiner:		citation considered, whether or not citation is in co		through citation if not in conformance				

Form PTO-14 (REV. 1/06)							
(REV. 1/00)	149	US Dept. of Commerce PATENT & TRADEMARK OFFICE	ATTY DOCKET NO. 040219.04	APPLICATION NO. 10/768,167			
	INFORMA	TION DISCLOSURE STATEMENT					
	(U	se several sheets if necessary)	APPLICANT(S) John BRASSIL et al.				
			FILING DATE February 2, 2004	GROUP 1651			
		OTHER I	DOCUMENTS				
Examiner Initials	Cite No.	(Including Author, Title,	r, Title, Date, Pertinent Pages, etc.)				
/SS/	50	"IN SITU CADAVER KIDNEY PERFUSION Dec. 1981.	ERFUSION", Robert T. Schweizer et al., <u>Transplantation</u> , Vol. 32, No. 6, pgs. 482-484,				
· /SS/	51		RANSPLANTATION WITH USE OF PROF ON", A. R. Moossa et al., <u>Society For Vascular</u>				
/88/	52		REBRAL BLOOD FLOW BY BLOOD-PERFI , Shoju Hiraga et al., <u>Cancer Research</u> , Vol. 47				
/SS/	53	"INTERMEDIATE NORMOTHERMIC HEMOPERFUSION OF RAT KIDNEYS: FUNCTIONAL ASPECTS AND A STUDY INTO THE EFFECT OF FREE RADICAL SCAVENGERS", A.O. Gaber, <u>Transplantation Proceedings</u> , Vol. XX, No. 5, pgs. 896-898, Oct. 1998.					
	54	"IS NORMOTHERMIC PRESERVATION AT	N ALTERNATIVE TO HYPOTHERMIC PRE	SERVATION?", R. N. Dunr			
			, , , , , , , , , , , , , , , , , , , ,				
	55		RFUSION REDUCES FUNCTIONAL AND M				
/SS/		FOLLOWING RENAL ISCHEMIA IN THE F No. 2, pgs. 150-155, 1993.	RAT", Richard S. Frank, MD et al., Annals of V	/ascular Surgery, Vol. 7,			
/SS/	56	No. 2, pgs. 150-155, 1993.	RAT", Richard S. Frank, MD et al., <u>Annals of Vannals o</u>	,			
/SS/ /SS/	56	No. 2, pgs. 150-155, 1993.  "ISOLATED PERFUSION OF WHOLE ORG	ANS", F.O. Belzer et al., <u>Preservation</u> , Chapte	r 1, pgs. 3-12, 1968.  THERMUS AQUATICUS-			
		No. 2, pgs. 150-155, 1993.  "ISOLATED PERFUSION OF WHOLE ORG  "LOW COST APPARATUS FOR PRIMER-D  DNA POLYMERASE", Helge Torgersen et al	ANS*, F.O. Belzer et al., <u>Preservation</u> , Chapte  DIRECTED DNA AMPLIFICATION USING 7  ., <u>Analytical Biochemistry</u> , Vol. 176, pgs. 33-3  DNEY AT 37 CUSING PYRIDOXALATED  W SOLUTION AND ITS COMBINATION*.	r 1, pgs. 3-12, 1968.  HERMUS AQUATICUS- 5, 1989.  HEMOGLOBIN-			
/SS/	57	No. 2, pgs. 150-155, 1993.  "ISOLATED PERFUSION OF WHOLE ORG  "LOW COST APPARATUS FOR PRIMER-D DNA POLYMERASE", Helge Torgersen et al  "MACHINE PERFUSION OF ISOLATED KI POLYOXYETHLENE (PHP) SOLUTION, U' Biomaterials, Art. Cells & Immob. Biotech. V	ANS', F.O. Belzer et al., <u>Preservation</u> , Chapte DIRECTED DNA AMPLIFICATION USING 7 , <u>Analytical Bicchemistry</u> , Vol. 176, pgs. 33-3 DNEY AT 37°C USING PYRIDOXALATED W SOLLITION AND ITS COMBINATION', 1 0. 20, Nos. 2-4, pgs. 549-555, 1992. UNCTIONAL PRESERVATION THAN COLL UNCTIONAL PRESERVATION THAN COLL	r 1, pgs. 3-12, 1968.  **HERMUS AQUATICUS-5, 1989.  HEMOGLOBIN- **Horiuchi et al.,  D OR NORMOTHERMIC			
/SS/	57	No. 2, pgs. 150-155, 1993.  "ISOLATED PERFUSION OF WHOLE ORG  "LOW COST APPARATUS FOR PRIMER-D  DNA POLYMERASE", Helge Torgersen et al  "MACHINE PERFUSION OF ISOLATED KI POLYOXYETHLENS (PHP) SOLUTION, U' Biomaterials, Art. Cella & Immob. Biotech. V.  "MILD HYPOTHERMIA GIVES BETIER FI PERFUSION OF PAT KIDNEYS", BL. Kasi.	ANS", F.O. Belzer et al., <u>Preservation</u> , Chapte DNA AMPLIFICATION USING 7, Analytical Biochemiatry, Vol. 176, pgs. 33-3 DNEY AT 37°C USING PYRIDOXALATED W SOLUTION AND ITS COMBINATION", Tol. 20, Nos. 2-4, pgs. 549-555, pgs. 49-555, pub. UNICTIONAL PRESERVATION THAN COLI UNICTIONAL PRESERVATION THAN COLI ske et al., <u>Transplantation Proceedings</u> , Vol. 22	r 1, pgs. 3-12, 1968.  **HERMUS AQUATICUS-5, 1989.  HEMOGLOBIN Horiuchi et al.,  D OR NORMOTHERMIC , No. 2, pgs. 472-473, April			
/SS/ /SS/	57	No. 2, pgs. 150-155, 1993.  "ISOLATED PERFUSION OF WHOLE ORG  "LOW COST APPARATUS FOR PRIMER-D  DNA POLYMERASE", Helge Torgersen et al  "MACHINE PERFUSION OF ISOLATED KI POLYOXYETHLENE (PHP) SOLUTION, U' Biomaterials, Art. Cella & Inmob. Biotech, V.  "MILD HYPOTHERMIA GIVES BETTER F  PERFUSION OF RAT KIDNEYS", B.L. Kasi 1990.	ANS", F.O. Belzer et al., <u>Preservation</u> , Chapte DNA AMPLIFICATION USING 7, Analytical Biochemistry, Vol. 176, pgs. 33-3 DNEY AT 37°C USING PYRIDOXALATED W SOLUTION AND ITS COMBINATION', T. 0.2, Nos. 2-4, pgs. 549-555, 192, UNCTIONAL PRESERVATION THAN COLL ske et al., <u>Transplantation Proceedings</u> , Vol. 22 TEM", Waters Instruments Medical Group, pg	r 1, pgs. 3-12, 1968.  **HERMUS AQUATICUS-5, 1989.  HEMOGLOBIN-  . Horiuchi et al.,  D OR NORMOTHERMIC  , No. 2, pgs. 472-473, April  s. 2-7, 1982.			

Form PTO-1 (REV. 1/06)		US Dept. of Commerce PATENT & TRADEMARK OFFICE ATION DISCLOSURE STATEMENT	ATTY DOCKET NO. 040219.04	APPLICATION NO. 10/768,167	
	(U	se several sheets if necessary)	APPLICANT(S) John BRASSIL et al.		
			FILING DATE February 2, 2004	GROUP 1651	1
		OTHER I	DOCUMENTS		1
Examiner Initials	Cite No.	(Including Author, Title,	Date, Pertinent Pages, etc.)		
	62	"NUTRITIONAL ASPECTS OF AMBULATOR Rocks, Vol. 42, No. 3, pgs. 557-550, Sept. 19		ND DISEASE-NO. I", Hoffmann-La	inc
		, roome, roll 12, roll 3, pgs. 337-330, Sept. 13	<b>70</b> .		
/SS/	63	"ORGAN PERFUSION SYSTEMS: AN EVA Corporation, pgs. 1-8, 1987.	ALUATION CRITERIA", Fereydoon Sa	adri, Ph.D., <u>T.O.P.S. Medical</u>	1
	64	"ORGAN PRESERVATION", J.H. Southard, 10, pgs, 194-215, 1989.	Ph.D. and F.O. Belzer, M.D., Principle	s of Organ Transplantation, Chapter	inco
					T
/\$\$/	65	"ORGANKO SERVIERUNGSMACHINE OK	(M 82", Von Dietmer Scholz et al., Eas	t German Article, 1983.	] .
/SS/	66	"PERFUSION OF RABBIT KIDNEYS WITH 411-419, 1972.	CRYOPROTECTIVE AGENTS", D.E	E. Pegg, <u>Cryobiology</u> , Vol. 9, pgs.	
/SS/	67	"PERFUSION OF RABBIT KIDNEYS WITH 14, pgs. 168-178, 1977.	GLYCEROL SOLUTIONS AT 5°C",	D.E. Pegg et al., <u>Cryobiology</u> , Vol.	
/SS/	68	"POLAROGRAPHIC CEREBRAL OXYGEN OF OXYGEN TRANSPORT BY EMULSION 1988.	AVAILABILITY, FLUORCARBON IS", Leland C. Clark Jr. et al., Biomater	BLOOD LEVELS AND EFFICACY rials, Vol. 16(1-3), pgs. 375-393,	
/SS/	69	"PRESERVATION OF CEREBRAL FUNCTI HYPOTHERMIC PROTECTIVE CONSIDER	ON DURING CIRCULATORY ARRE ATIONS", Robert J. White, <u>Resuscitat</u>	ST AND RESUSCITATION: ion,, Vol. 1, pgs. 107-115, 1972.	1
	70	"PRESERVATION OF THE ISOLATED KID PERFLUOROTRIBUTYLAMINE EMULSIO Surportation, pp. 371-374, 1983.	NEY UNDER NORMOTHERMIC CO N", N.N. Kontuganov et al., Article pul	ONDITIONS BY PERFUSION WITH blished by Plenum Publishing	inco
	71	"PROTECTION FROM CEREBRAL AIR EM	IBOLI WITH PERFLUOROCARBON	S IN RABBITS", Bruce D. Spiess,	1
	1	M.D. et al., Stroke, Vol. 17, No. 6, pgs. 1146-	1149, 1986.		1
/SS/					
/SS/	72	"RADICAL THERAPY", Scientific American	, Sept. 1987.		inc
/SS/	72	"RADICAL THERAPY", Scientific American	, Sept. 1987.		inc
/SS/ /SS/	72	"RADICAL THERAPY", Scientific American  "RANDOMIZED CLINICAL STUDY OF TH ARREST", The New England Journal of Medic	IOPENTAL LOADING IN COMATO		inc
		"RANDOMIZED CLINICAL STUDY OF TH	IOPENTAL LOADING IN COMATO: cine, Vol. 314, No. 7, pgs. 397-403, Fe	b. 1996.  AND PERFLUOROCARBON	inc

Form PTO-14 (REV. 1/06)		US Dept. of Commerce PATENT & TRADEMARK OFFICE TION DISCLOSURE STATEMENT	ATTY DOCKET NO. 040219.04	APPLICATION NO. 10/768,167		
	(U	se several sheets if necessary)	APPLICANT(S) John BRASSIL et al.			
			FILING DATE February 2, 2004	GROUP 1651		
		OTHER I	OCUMENTS			
Examiner Initials	Cite No.	(Including Author, Title,	Date, Pertinent Pages, etc.)			
/SS/	75	"RENAL PRESERVATION AFTER WARM PREVENT REPERFUSION INJURY", Pedro	ISCHEMIA USING OXYGEN FREE Baron et al., <u>Journal of Surgical Resea</u>	RADICAL SCAVENGERS TO rch, Vol. 51, pgs. 60-65, 1991.		
/SS/	76	"RESUSCITATION OF THE RABBIT BRAIL HOUR: PATHOPHYSIOLOGICAL AND PA Resuscitation, Vol. 15, pgs. 267-287, 1987.				
/SS/	77	"SELENO-DL-METHIONINE REDUCES FR W.J. Armitage et al., <u>Cryobiology</u> , Vol. 18, pg		ECTED WITH ETHANEDIOL",		
/SS/	78	"SIMPLE PROGRAMMABLE APPARATUS DNA and Protein Engineering Techniques, Vo	FOR ENZYMATIC DNA AMPLIFIC ol. 1, No. 5, pgs. 65-67, 1988	ATION", Royal A. McGraw et al.,		
	79	"Six-Day Canine Kidney Preservation, Hypoth et al., February 1984, pp. 130-134.	nermic Perfusion Combined with Isolate	ed Blood Perfusion," B.G. Rijkmans	inco	
					in	
	80	"Six-Day Kidney Preservation in a Canine Mo	del, Influence of a One-to-Four-Hour E	x Vivo Perfusion Interval," Jan Van	]	
		, , , , , , , , , , , , , , , , , , ,			Ī	
/\$\$/	81	"STORAGE AND TRANSPORT OF HEART CUSHIONS AND EUTECTOID COOLING", 265-268, 1988.				
/SS/	82	"STUDIES OF CONTROLLED REPERFUSION and Cardiovascular Surgery, Vol. 101, No. 2, 1	ON AFTER ISCHEMIA", Pierre L. Jul. pgs. 303-13, Feb. 1991.	ia, MD et al., The Journal of Thoracic		
/SS/	83	"THE ASYSTOLIC, OR NON-HEARTBEAT 921, 1997.	ING, DONOR", Gauke Kootstra, <u>Tran</u>	splantation, Vol. 63, No. 7, pgs. 917-		
/SS/	84	"THE BENEFICIAL EFFECT OF INTERMEI ISCHEMICALLY INJURED KIDNEYS", Jos 1989.	DIATE NORMOTHERMIC PERFUSION G. Maessen et al., <u>Transplantation</u> , Vo	ON DURING COLD STORAGE OF 1. 47, No. 3, pgs. 409-414, March		
/SS/	85	"THE NATURE OF FLUOROCARBON ENH Adv. Exp. Med. Biol., Vol. 248, pgs. 341-355,	IANCED CEREBRAL OXYGEN TRA 1989.	NSPORT", Leland C. Clark et al.,		
	86	"The Postanoxic Regeneration of 5'-Adenine N et al. 1976, pp. 175-181.	lucleotides in Rabbit Kidney Tissue du	ring In Vitro Perfusion," M.R. Buhl	inco	
/SS/	87	"THE USE OF HEMOGLOBIN SOLUTIONS Biomedical Engineering, Vol. 9, Issue 4, pgs. 3		niels et al., CRC Critical Reviews In		
EXAMINER	/Sa	ndra Saucier/		DATE CONSIDERED		
Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

Form PTO-14	149	US Dept. of Commerce PATENT & TRADEMARK OFFICE	ATTY DOCKET NO.	APPLICATION NO. 10/768.167	]		
(REV. 1/06)	INFORMA	TION DISCLOSURE STATEMENT	040219.04	10/768,167			
	(0	se several sheets if necessary)	APPLICANT(S) John BRASSIL et al.				
			FILING DATE February 2, 2004	GROUP 1651			
		OTHER I	DOCUMENTS				
Examiner Initials	Cite No.	(Including Author, Title,	Date, Pertinent Pages, etc.)				
	88				inc		
		"The Use of Isolated Perfused Organs," Metabolism of Xenobiotics, Curtis, C. G. et al., pp. 295-302. 1988.					
/SS/	89	"TRANSPLANTATION OF RABBIT KIDNEYS PERFUSED WITH GLYCEROL SOLUTIONS AT 10°C", 1.A. Jacobsen et al., <u>Cyrobiology</u> , Vol. 15, pgs. 18-26, 1978.					
/SS/	90	"URINARY n-CLASS GLUTATHIONE TRANSFERASE AS AN INDICATOR OF TUBULAR DAMAGE IN THE HUMAN KIDNEY", Dr. Anders Sundberg et al., Nephron, Vol. 67, pgs. 308-316, 1994.					
/SS/	91	"USE OF EXTRACORPOREAL CADAVER PERFUSION FOR PREPARATION OF ORGAN HOMOGRAFTS", T.L. Marchioro et al., <u>Surgical Forum.</u> Vol. XIV, pgs. 174-176, 1963.					
/SS/	92	"VARIATIONS IN VASCULAR RESISTANCE OF ISOLATED RAT HEARTS DURING NORMOTHERMIC AND HYPOTERMIC EXPERIMENTS", C.G. Adem et al., <u>J. Biomed. Engng.</u> , Vol. 3(2), pgs. 128-133, 1981.					
/SS/	93	"VITRIFICATION AS AN APPROACH TO CRYOPRESERVATION", G.M. Fahy et al., <u>Cryobiology</u> , Vol. 21, pgs. 407-426, 1984.					
EXAMINER		/Sandra Saucier/		DATE CONSIDERED 2008	1		
EXAMINER Examiner:	Initial if	/Sandra Saucier/ citation considered, whether or not citation is in considered. Include copy of this form with next con					

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /SS/